



Orig Tree Position	Site	Original Tree Species	Confirm Reason For Removal	6 D's	Planting Notes	Original Tree Easting	Original Tree Northing	Replant Species	Replant Easting	Replant Northing
o/s 10	KENBOURNE ROAD	Tilia x europea	Damage to Surface	Damaging	TR: Replanting, Corylus colurna - Plant in new 800mm pit centrally o/s 10 (same as felled tree)	434354.24	385290.48	Corylus colurna	434354.59	385290.66
o/s 33	KENBOURNE ROAD	Tilia x europea	Damage to Surface	Damaging	TR: Replanting, Corylus colurna - Plant in new 800mm pit opposite 33 (same as felled tree)	434292.2	385337.93	Corylus colurna	434292.18	385338.51
o/s 26	KENBOURNE ROAD	Fraxinus excelsior	Damage to Surface	Damaging	TR: Replanting, Corylus colurna - Plant in new 800mm pit o/s 26-28 (same as felled tree)	434316.19	385325.81	Corylus colurna	434316.81	385324.98
o/s 43	KENBOURNE ROAD	Alnus cordata	Damage to Surface	Damaging	TR: Replanting, Corylus colurna - Plant in new 800mm pit opposite 43-41 (same as felled tree)	434274.24	385358.27	Corylus colurna	434275.11	385356.53
o/s 21	KENBOURNE ROAD	Tilia x europea	Damage to Surface	Damaging	TR: Replanting, Corylus colurna - Plant in new 800mm pit o/s 21 (same as felled tree)	434322.04	385310.56	Corylus colurna	434322.15	385310.71
opp 55	KENBOURNE ROAD	Aesculus hippocastanum	Structural Integrity	Dangerous	TR: Replanting, Corylus colurna - Plant in new 800mm pit opposite 56 (same as felled tree)	434215	385417.09	Corylus colurna	434215.31	385417.21
adj 1	KENBOURNE ROAD	Tilia x europea	Damage to Surface	Damaging	TR: Replanting, Tilia 'Harvest Gold' - Plant in new 800mm pit directly opposite newly planted Tilia (same as felled tree)	434379.41	385257.76	Tilia cordata X mongolica 'Har	434379.24	385257.75